PTO-1449				Application No. 10/804,555			Applicant(s) Richard R. Rabbat et al.				
Information Disclosure Citation In an Application			Docket Number 073338.0151					Filing D Marc	Date h 19, 200	4	
		70	U.S.	PATENT DOCUM	1ENTS	;					
AN	167	pocument no.	DATE	NAME		CLAS	ss	SUBCLA	ASS	FILING	G DATE
₹FA	ADEM	6,816,296	11/09/04	Romanovsky	,	359		245		05/0	6/02
$\vec{1}$	В	7,139,484	11/21/06	Kurumida et a	ıl.	398		83		11/2	25/02
H	C	2006/0115210	06/01/06	Nakagawa		385		24		02/1	8/05
Ħ	D	2006/0198299	09/07/06	Brzezinski et a	al.	370	)	229			04/05
Ħ	E	2005/0182639	08/18/05	. Dale		705	5	1		02/18/04	
$\forall$	F	2005/0207427	09/22/05	Su et al,		370		400			19/04
/P	G	2005/0207440	09/22/05	Tyan et al.		370	)	454		03/19/04	
	Н					]	•	<u> </u>			
			FORE	IGN PATENT DOC	CUME	NTS				= : :	
		DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS						RANSLA	NO		
	I	,							'	YES	NO
	J			<del></del>							
	<u> </u>						<u></u>				
		DOCUMEN	T (Including A	uthor, Title, Source,	and Pei	rtinent P	ages)	)		DA	TE
/P	/ <sup>K</sup>	Nashimoto, "PLZT Thin	Film Optical W	aveguides and Devices	," Nozo	mi Photo	nics	Co., Ltd.,		20	03
1	L	pp. 1-6 Glebov et al., "Electroopt	ic Planar Deflec	ctor Switches With Thi	n-Film	PLZT Ac	tive	Elements,"	•		/April
╀	M	IEEE Journal of Selected Ayyangar et al., "Label S	witched Path St	tum Electronics, Vol. itching with Generaliz	ed MPL	z, pp. 42. S Traffic	Engi	ineering,			05 05
$\downarrow$	N	Network Working Group Aggarwal et al., "Extensi	nn 1-18/19	•						Oct.	2005
1		Group, pp. 1-49/51. Yasukawa, "Signaling Re								Dec	2005
	0	Manuale Working Group	nn 1-28						_		led
	P	Su et al, "Optical Burst T Application No. 11/563,5	305. pp. 1-51 pli	is 8 sheets of drawings	, attorne	зу доскет	no. v	יכט.סכככונ	68	Nov. 2	7, 2006
$\overline{\mathbb{V}}$	Q	Hamada et al., "Predictiv	e Scheduling of	Data Path Control," Uf drawings, attorney do	I.S. Pate ocket no	nt Pendir . 073338.	1g Ap .0369	plication		Nov. 2	led 7, 2006
/P1	/ R	Rabbat et al., "Multicast Application No. 11/563,4	Transmissions i	n Optical Burst Transp	ort," U.	S. Patent	Penc	ling	378		led 7, 2006
	S	Application No. 11/303,2	100, pp. 1-37, pt	as o shocks of drawing	o, actorii						
	U										
-	V			DATE	CONSI	DERED	<del></del> -	001	14/20	07	·····
		/Ph	uc Tran/					09/1	14/20	U <i>1</i>	
EX	AMIN	NER ER: Initial if citation considered,	whether or not citat	ion is in conformance with !	MPEP § 6	09. Draw I	ine thr	ough citation	if not i	in conform	nce and no
		d. Include copy of this form with ENT AND TRADEMARK OFF		то ше аррисань.							<del></del>

PTO-1449				Application No. Applicant(s) Richard R. Rabbat et al.						age 1 of 1	
Information Disclosure Citation In an Application				Docket Number Group Art Unit 2633				Filing Date March 19, 2004			
			U.S.	PATENT DOCUME	ENTS	·					
		DOCUMENT NO.	DATE	NAME		CLAS	ss	SUBCL	ASS	FILIN	G DATE
/PT	Ā	5,418,785	05/23/95	Olshansky et al.		370		85.5		06/	04/92
/PT/	В	5,500,857	03/19/96	Nakata		370		50		· 11/	15/93
/PT/	С	2001/0028486	10/11/01	Kashima		359		118		01/	31/01
/PT/	D	2002/0126343	09/12/02	Fumagalli et al.		359	'	118		11/	14/01
/PT	Ë	2003/0103514	06/05/03	Nam et al.		370	)	412		03/	05/02
<i>4</i> E.I	F							,			
	G										
	Н								·		
	Ī.	· ·									
	J			·					·		
,			FOREIG	GN PATENT DOCU	MENT	S					
		DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS					RANSLATION				
/P1	'lw	EP 1 367 754 A2	14.05.2003	EPO	H04J		14/0	2	7	MES	NO .
/12	L	BI 1507754 K2	14.05.2003								
									L		1
		DOCUMENT	(Including Au	thor, Title, Source, an	d Pertin	ent Pa	ages)			DA	TE
/P	M	Yan et al., "A Distributed A LAN's," Journal of Lightw	Adaptive Protoc	ol Providing Real-Time	Services	on W	DM-	Based		June	1996
T	N	Fumagalli et al., "A Token Rings," XP-000894455, IE	<b>Based Protocol</b>	for Integrated Packet a	nd Circui	it Swit	ching	in WDM		19	98
十	0	Fumagalli et al., "The Mult	i-Token Inter-A	crrival Time (MTIT) Ac	cess Prot	tocol f	or Su	pporting I	IP	19	999
┢	P	Over WDM Ring Network EPO Search Report for App	plication No. 05	251669.7-2415, 4 page						02.03.2007	
	Q	EPO Search Report for Ap The State IP Office of the I	plication No. 05	251683.8-2415, 4 page	8 Office Act	tion (3	page	s) and Te	xt .		3.2007 2, 2007
$\Psi$	R	of the First Office Action (	6 pages) (transle	ation of Item S)							
/P	s T/	The State IP Office of the I Chinese Application No. 2	eopie's Republ 00510055165.X	(7 pages)	Action (	not tra	JBIELL			MARKEU	2, 2007
	T U			· · · · · · · · · · · · · · · · · · ·					_		
	v			DAM C	-	DEE.					
	/Phuc Tran/										
				**************************************							
EX	AMIN	ER: Initial if citation considered, wh	ether or not citation	n is in conformance with MPI	EP § 609. D	Oraw lin	e thro	ugh citation i	if not in	conforma	nce and not
U.S	. PAT	. Include copy of this form with ne ENT AND TRADEMARK OFFICE	E	, are appreare.							<del> </del>

DAL01:950295.1

PTO-1449	13	***/	
	4 T	PADEMARKO! SCIOSUre Citatio	
Informa	tion Di	sclosure Citatio	n
, I	n an Aj	pplication	

Application No. 10/804,555 Docket Number 073338.0151

Group Art Unit Unknown Filing Date March 19, 2004

## U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS.	SUBCLASS	FILING DATE
A						
В						
С						
.D						
Е						
F						
G			·.			
Н						
I						
J						

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		DOCUMENT NO.	DATE	COUNTRI	CEAGG	00202.100	YES	NO
	K							
		De	OCUMENT (Inc	cluding Author, Title, So	urce, Pertinent	Pages, and Date)	)	
PT.	i L	Stanford University Op	ptical Communic	otocols for HORNET: A ations Research Laborator	y, 5 unnumbered	pages. GLOBEC	:OM2000,1	Nov.
	М	ONDM 2001.	-	uted and Contention-Free				
	N	of High Speed Networ	ks. vol. 8, no. 1,	Switching (OBS) - A New pp. 69-84, January 1999.				
	0	Xu, Lisong, et al., "Te Magazine, pp. 136-142	chniques for Opti 2. January 2001.	ical Packet Switching and				
	P	"Fiber Distributed Dat	a Interface", Interface', Inte	metworking Technologies oc/cisintwk/ito_doc/index.	htm.			
	Q	Hiraki, Kei, et al., "Da	ta Reservoir: A l	New Approach to Data-Ing Parallel Architecture, Alg	tensive Scientific orithms, and Ne	tworks, May 20	02.	
,	R	Koetter, Ralf, et al., "E	Beyond Routing:	An Algebraic Approach to for High Bandwidth-De	o Network Codin	g", 2002 IEEE, 9 orks". 14 unnum	unnumber bered page	ed pages
<b>Y</b>		SIGCOMM, Pittsburg	h, PA, August 20	02. ·		,		
<u>P</u>	T AMINI	Dunigan, Tom et al., "	A TCP Tuning D	aemon", 2002 IEEE, pp. 1 ation is in conformance with MP	-16. EP § 609. Draw line	through citation if no	t in conforms	ince and no
CON	sidered	Include copy of this form wi	th next communication	on to the applicant.	09/14/			

U.S. PATENT AND TRADEMARK OFFICE

		O I P	. Ki					Page 2 of 2
<u>.</u>	0 14		8/	Application No.		Applicant(s)	. Rabbat, et al.	
PI	PTO-1449			10/804,555	10/804,555			
		PAQEMAR		Docket Number	Group Art Unit	I .	Filing Date	
	Inf	nformation Disclosure Citatio		073338.0151	Unknow	n	March 19, 200	
		. In an Applicat	ion ————					
				U.S. PATENT DOCUMEN	NTS			
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLAS	S FILING	DATE
	U							·
	V							
	w							
	x	·						
	Y							
	Z					•		
	AA							
-	BB							
	CC							
	DD							
			FOI	REIGN PATENT DOCUM	MENTS			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLAS	SS TRANSI	LATION
		BOCOME NO.					YES	NO
	EE							
				ncluding Author, Title, Sour				
/P	/FF	"Grid Datafarm: Reco	rd Speed Data	Processing between Japan and napgrid.org/event/bwc02/.	U.S.", pp. 7-9	. "Grid Datafa	rm Bandwidth	
1-	GG	Leland Will E et al	"On the Self-Si	milar Nature of Ethernet Traff	fic (Extended)	Version)", 199	4 IEEE, pp. 1-	15.
╁	HH	In Rai "Derformano	e Analysis of F	DDI", Digital Technical Journ	al, Vol. 3. No	3, Summer 19	991 36 unnum	bered
		pages.						
1	II	Kaur, Jasleen, et al., "I	end-to-end Fair	ness Analysis of Fair Queuing ciences, University of Texas at	Networks" La	iooratory for A -10 Proceedin	ravancea Syst	enis EE
1		Kesearch, Department	or Computer S	posium, Austin, TX, Dec. 200	. Ausun, pp. 1 12	-10. I 10cccum	65 Of 251G IEI	
┵	) TT	"International Keal-11n	ov-Telecomm	inications and Information Exc	change Betwee	en Systems - I	ocal and Metr	opolitan
<b>V</b>	]]]	Area Networks - Speci	ific Requiremen	nts - Part 5: Token Ring Acces	s Method and	Physical Lave	r Specification	s", 1998
/P	<b>T</b> /	IEEE, cover page, pp.				.,	•	
	1	,; P; PP-						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

// IUC ITAII/

U.S. PATENT AND TRADEMARK OFFICE

KK LL MM